	3	d 1- 1-	G) ; ; †	ָל ט	1. m> c+ cm5
	Туре	Hits	Search Text	DBs	Time Stamp
Р	IS&R	2	("6192324").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT;	2005/01/21
				•	
				US-PGPUB;	
<u>. </u>		3	7 10000100 100	USPAT; EPO;	2005/01/18
^	1 0 % X		("6308130").FN.	JPO; DERWENT;	10:20
				IBM_TDB	
				US-PGPUB;	
ນ		3		USPAT; EPO;	2005/01/18
Ü	7801	N	(0023040).FN.	JPO; DERWENT;	10:25
				IBM TDB	
				US-PGPUB;	
4	R R S S	ת ת 4	test\$3 with gas\$4 with	USPAT; EPO;	2005/01/18
		- - -	reactor\$1	JPO; DERWENT;	10:26
				+ + + + + + + + + + + + + + + + + + + +	
	-		reactor\$1 and generat\$3	US-PGPUB;	
ъ	BRS	0	with flow\$3 with line\$1		10.38
			and location with	TRM TOR	10:28
			switchable	ב הואם ב ביים	
		•	test\$3 with gas\$4 with	US-PGPUB;	
0	BRS	0	with flow\$3 with line\$1	· ·	2005/01/18
			upstream with	IBM TDB	10:28

Type							
test\$3 with gas\$4 with RRS 32 line\$1 and flow\$3 with downstream test\$3 with gas\$4 with lime\$1 and upstream with lime\$1 and stream with lime\$1 and stream with downstream and flow\$3 with reactor\$1 and flow\$3 with reactor\$1 and flow\$3 with line\$1 and upstream with downstream and furnace\$1 lime\$1 lime\$1 and stream with downstream and flow\$3 with reactor\$1 and upstream with downstream and flow\$3 with reactor\$3 with gas\$4 with lime\$1 and upstream with downstream and furnace\$1 lime_TDB reactor\$3 with gas\$4 with lime\$1 lime\$1 lime_TDB reactor\$3 with gas\$4 with us-pGpUB; us-		Туре	Hits	Search Text	DBs		Comments
line\$1 and upstream with JPO; DERWENT; downstream	J		5	test\$3 with gas\$4 with reactor\$1 and flow\$3 with	US-PGPUB; USPAT; EPO;	2005/01/18	
downstream test\$3 with gas\$4 with line\$1 and flow\$3 with downstream and flow\$3 with test\$3 with gas\$4 with lospAT; EPO; downstream and furnace\$1 IBM_TDB test\$3 with gas\$4 with lospAT; EPO; line\$1 and upstream with downstream and furnace\$1 and inject\$3 test\$3 with gas\$4 with lospAT; EPO; line\$1 and upstream with downstream and flow\$3 with lospAT; EPO; line\$1 and upstream with downstream and furnace\$1 lospAT; EPO; lospAT; EPO; lospAT; EPO; lospAT; EPO; reactors lospAT; EPO; losp			3.2	line\$1 and upstream with	JPO; DERWENT;	10:28	
brs 18 test\$3 with gas\$4 with US-PGPUB; reactor\$1 and flow\$3 with USPAT; EPO; line\$1 and upstream with reactor\$1 and flow\$3 with uspat; EPO; line\$1 and upstream with downstream and flow\$3 with uspat; EPO; line\$1 and upstream with downstream and flow\$3 with uspat; EPO; line\$1 and upstream with downstream and flow\$3 with uspat; EPO; line\$1 and upstream with downstream and furnace\$1 IBM_TDB uspat; EPO; line\$1 and upstream with uspat; EPO; lest\$3 with gas\$4 with uspat; EPO; lest\$4 with uspat; EPO; uspat; EP				downstream	IBM TDB		
reactor\$1 and flow\$3 with USPAT; EPO; line\$1 and upstream with JPO; DERWENT; downstream and furnace\$1 IBM_TDB test\$3 with gas\$4 with downstream and furnace\$1 IBM_TDB test\$3 with gas\$4 with reactors and flow\$3 with US-PGPUB; and inject\$3 test\$3 with gas\$4 with downstream and furnace\$1 IBM_TDB and inject\$3 with gas\$4 with US-PGPUB; test\$3 with gas\$4 with US-PGPUB; IBM_TDB					US-PGPUB;		
line\$1 and upstream with JPO; DERWENT; downstream and furnace\$1 IBM_TDB test\$3 with gas\$4 with JPO; DERWENT; EPO; line\$1 and upstream with downstream and furnace\$1 IBM_TDB test\$3 with gas\$4 with reactors and flow\$3 with downstream and furnace\$1 IBM_TDB and inject\$3 BRS 122 test\$3 with gas\$4 with JPO; DERWENT; EPO; land inject\$3 US-PGPUB; USPAT; EPO; DERWENT; EPO; reactors and furnace\$1 IBM_TDB US-PGPUB; test\$3 with gas\$4 with JPO; DERWENT; EPO; reactors and furnace\$1 IBM_TDB	0		0	reactor\$1 and flow\$3 with	USPAT; EPO;	2005/01/18	
downstream and furnace\$1 IBM_TDB test\$3 with gas\$4 with line\$1 and upstream with downstream and furnace\$1 US-PGPUB; line\$1 and upstream with reactors and flow\$3 with line\$1 and upstream with downstream and flow\$3 with line\$1 and upstream with downstream and furnace\$1 US-PGPUB; lest\$3 with gas\$4 with loopAT; EPO; lest\$3 with gas\$4 with loopAT; EPO; reactors BRS 122 test\$3 with gas\$4 with loopAT; EPO; reactors loopAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; US-PGPUB; US-PGPUB; IBM_TDB IBM_TDB IBM_TDB IBM_TDB	C		10	line\$1 and upstream with	NT;	10:29	
test\$3 with gas\$4 with reactor\$1 and flow\$3 with downstream and furnace\$1 line\$1 and upstream with downstream and furnace\$1 lim_TDB reactors and flow\$3 with line\$1 and upstream with reactors and flow\$3 with downstream and furnace\$1 lim_TDB line\$1 and upstream with lyo; DerWeNT; EPO; low_TDB					IBM_TDB		
reactor\$1 and flow\$3 with line\$1 and upstream with downstream and furnace\$1 and inject\$3 test\$3 with gas\$4 with reactors and flow\$3 with downstream and furnace\$1 lbM_TDB BRS 0 line\$1 and upstream with downstream and furnace\$1 lbM_TDB test\$3 with gas\$4 with lbPO; DERWENT; EPO; lbM_TDB test\$3 with gas\$4 with lbPO; DERWENT; lbM_TDB lbM_TDB test\$3 with gas\$4 with lbPO; DERWENT; lbM_TDB lbM_TDB lbM_TDB lbM_TDB lbM_TDB lbM_TDB lbM_TDB lbM_TDB lbM_TDB			·		IIC_DCDIID.		
BRS 13 line\$1 and upstream with downstream and furnace\$1 IBM_TDB and inject\$3 IBM_TDB				reactor\$1 and flow\$3 with		000 /01 /00	
downstream and furnace\$1 and inject\$3 test\$3 with gas\$4 with reactors and flow\$3 with liberty and upstream with downstream and furnace\$1 liberty and upstream with liberty and inject\$3 BRS 122 test\$3 with gas\$4 with liberty and inject\$3 test\$3 with gas\$4 with liberty and inject\$3 liberty and inject\$3	9		13	line\$1 and upstream with	TDO: DEBMENT:	17.51	
and inject\$3 test\$3 with gas\$4 with reactors and flow\$3 with line\$1 and upstream with downstream and furnace\$1 and inject\$3 BRS 122 test\$3 with gas\$4 with lus-pgpuB; lbM_TDB US-pgpuB; reactors test\$3 with gas\$4 with lus-pgpuB; lbM_TDB US-pgpuB; lbM_TDB US-pgpuB; lbM_TDB US-pgpuB; lbM_TDB US-pgpuB; lbM_TDB US-pgpuB; lbM_TDB Lest\$3 with gas\$4 with lus-pgpuB; lbM_TDB lbM_TDB lbM_TDB lbM_TDB lbM_TDB					CrC, CERWENT,	F ~ · () F	
breactors and flow\$3 with US-PGPUB; reactors and flow\$3 with USPAT; EPO; line\$1 and upstream with downstream and furnace\$1 IBM_TDB BRS 122 test\$3 with gas\$4 with USPAT; EPO; reactors BRS 2 test\$3 with gas\$4 with USPAT; EPO; reactors and furnaces IBM_TDB test\$3 with gas\$4 with USPAT; EPO; IBM_TDB IBM_TDB IBM_TDB IBM_TDB IBM_TDB				and inject\$3	T DIVI _ 1 D D		
BRS 0 line\$1 and upstream with downstream and furnace\$1 IBM_TDB				with	יופ- סמסוום.		
BRS 0 line\$1 and upstream with downstream and furnace\$1 IBM_TDB and inject\$3 BRS 122 test\$3 with gas\$4 with USPAT; EPO; reactors IBM_TDB BRS 2 reactors and furnaces IBM_TDB; US-PGPUB; US-PGPUB; IBM_TDB IBM_TDB IBM_TDB IBM_TDB IBM_TDB IBM_TDB IBM_TDB						2005/01/10	
downstream and furnace\$1 and inject\$3 BRS 122 test\$3 with gas\$4 with reactors Teo; Derwent; US-PGPUB; USPAT; EPO; IBM_TDB US-PGPUB; IBM_TDB Test\$3 with gas\$4 with USPAT; EPO; reactors and furnaces IBM_TDB IBM_TDB IBM_TDB	10				TDO: DEBMENT.	10.33	
BRS 122 test\$3 with gas\$4 with USPAT; EPO; reactors IBM_TDB BRS 2 test\$3 with gas\$4 with USPAT; EPO; DERWENT; EPO; reactors and furnaces US-PGPUB; IBM_TDB IBM_TDB IBM_TDB IBM_TDB IBM_TDB	-				TIM HID	10:02	
BRS 122 test\$3 with gas\$4 with USPAT; EPO; reactors IBM TDB BRS 2 test\$3 with gas\$4 with USPAT; EPO; DERWENT; reactors and furnaces IBM TDB US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; IBM TDB				inject\$3	TBM_TDB		
BRS 122 test\$3 with gas\$4 with USPAT; EPO; reactors				•			
reactors JPO; DERWENT; IBM_TDB US-PGPUB; test\$3 with gas\$4 with USPAT; EPO; reactors and furnaces JPO; DERWENT; IBM_TDB	11		122	with gass4	EPO;	2005/01/18	
BRS 2 test\$3 with gas\$4 with USPAT; EPO; reactors and furnaces JPO; DERWENT; IBM_TDB	ł		H 10 10	reactors	NT;	10:32	
BRS 2 test\$3 with gas\$4 with US-PGPUB; reactors and furnaces JPO; DERWENT;					IBM TDB		
BRS 2 test\$3 with gas\$4 with USPAT; EPO; reactors and furnaces JPO; DERWENT;					US-PGPUB;		
reactors and furnaces JPO; DERWENT;			J	with	EPO;	2005/01/18	
IBM_TDB			٨	reactors and furnaces	NT;	10:33	
					IBM_TDB		

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
,))	test\$3 with gas\$4 with	US-PGPUB; USPAT; EPO;	2005/01/18	
7	ת ע	α	reactors and furnace\$1	JPO; DERWENT;	10:33	
i				IBM_TDB		
			test\$3 with gas\$4 with	บร-PGPUB;		
7		ר ט ר	and	O;	2005/01/18	
1	ט	TCT	downstream or upstream and	JPO; DERWENT;	10:34	
				IBM_TDB		
			test\$3 with gas\$4 with	יוכ חכחום.		
			reactors and furnace\$1 and		2005/01/18	
15	BRS	15		TDO. DEBMENT.	10.34	
			rejector\$1 and branch with line\$1		H	
			test\$3 with gas\$4 with	יוכ חכטוש.		
			reactors and furnace\$1 and		0005/01/10	
16	BRS	10	downstream or upstream and	יי בייני די די די די	70.30	
	_		rejector\$1 and branch with	CFC; DEXMENT;	10:09	
			line\$1 with valve\$1	דמויין דוטט		
	·		test\$3 with gas\$4 with			
			mix\$4 with reactors and	US-PGPUB;		
		>	furnace\$1 and downstream	USPAT; EPO;	2005/01/18	
+ /	ט ט	C		JPO; DERWENT;	10:41	
			rejector\$1 and branch with	IBM_TDB		
			line\$1 with valve\$1			

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
18	BRS	0	test\$3 with gas\$4 with mix\$4 with reactors and furnace\$1 and downstream with upstream and rejector\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/18 10:42	
19	BRS	0	test\$3 with gas\$4 with reactors and furnace\$1 and downstream with upstream	US-PGPUB; USPAT; EPO; JPO; DERWENT;	2005/01/18	
			ith gas\$4 with	US-PGPUB;		
20	BRS	0	downstream same upstream and rejector\$1	JPO; DERWENT; IBM_TDB	10:42	
21	BRS	28	test\$3 with gas\$4 with reactors and furnace\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/18 10:43	
2 2	BRS	0	test\$3 with gas\$4 with reactors and furnace\$1 and (up-stream\$1 or down adj stream\$1 or upstream\$1) and (downstream\$1 or downstream\$1 or stream\$1 or sown adj stream\$1)	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	2005/01/18 10:44	

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
ω ω	BRS	Ø	test\$3 with gas\$4 with reactors and furnace\$1 and (up-stream\$1 or down adj stream\$1 or upstream\$1) and (downstream\$1 or downstream\$1 or sown adj stream\$1 or sown adj	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/18 10:44	
24	BRS	1289	702/22,23,24,30,31,32.ccls	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/01/20	
25	BRS	æ	test\$3 with gas\$4 with reactors and furnace\$1 and (up-stream\$1 or upstream)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/20 18:10	
2 6	BRS	0	test\$3 with gas\$4 with reactor\$1 and flow\$3 with line\$1 and upstream with downstream and furnace\$1 and injector\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/20 17:52	
27	BRS	2	test\$3 with gas\$4 with reactor\$1 and flow\$3 with line\$1 and furnace\$1 and injector\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/21 09:34	

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
8	BRS	3876	422/170,172,173,176,177,17 8,216.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/01/20 17:59	
29	BRS	368	423/571,572.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/20 18:11	
30	BRS	4300	422/141,170,172,173,176,17 7,178,207,216.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/21	
31	BRS	2917	208/89,113,148,157,213.ccl s.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/20 18:01	
32	BRS	440	502/34.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/20 18:09	
3 3	BRS	596	502/34,50.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/20 18:07	

				J		
	Туре	Hits	Search Text	DBs	Time Stamp	Comments
3 4	BRS	1795	502/30,34,38,41,46,47,48,5 0,51,52.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT;	2005/01/20 18:10	·
			1	IBM_TDB	+ C + C	
•			(502/30,34,38,41,46,47,48,	US-PGPUB;		
ນ ກ		٦	50,51,52.ccls.) and test\$3	USPAT; EPO;	2005/01/20	
΄ ΄	U Z	F	with gas\$4 with reactors	JPO; DERWENT;	18:10	
			and furnace\$1	IBM_TDB		
			(702/22,23,24,30,31,32.ccl	US-PGPUB;		
ນ ກ	ט מ	5	s.) and test\$3 with gas\$4	USPAT; EPO;	2005/01/20	
Č		C	with reactors and	JPO; DERWENT;	18:11	
			furnace\$1	IBM TDB		
			(423/571,572.ccls.) and	US-PGPUB;		
37	BRS	0	test\$3 with gas\$4 with	USPAT; EPU;	2005/01/20	
			reactors and furnace\$1	IBM TDB	18:11	
			(422/141,170,172,173,176,1	US-PGPUB;		
ົນ ໝ	N D D	>	77,178,207,216.ccls.) and	USPAT; EPO;	2005/01/20	
Č		C	test\$3 with gas\$4 with	JPO; DERWENT;	18:11	
			reactors and furnace\$1	IBM_TDB		
			(422/141,170,172,173,176,1	US-PGPUB;		
ม 0		-1	77,178,207,216.ccls.) and	USPAT; EPO;	2005/01/20	
Ĺ	t t	F	test\$3 with gas\$4 with	JPO; DERWENT;	18:11	
			reactors	IBM TDB		

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
40	BRS	0	(702/22,23,24,30,31,32.ccls.) and test\$3 with gas\$4 with reactors	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/20	
41	BRS	2	test\$3 with gas\$4 with reactors and furnace\$1 and injector\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/21 09:59	
42	BRS	1283	73/23.35,23.36,23.4,23.41, 23.42.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/21 10:01	
43	BRS	122	test\$3 with gas\$4 with reactors	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/21 10:04	
4 4	BRS	2	test\$3 with gas\$4 with reactors and gas\$4 with flow\$3 with upstream	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/21 10:06	
45	BRS	0	test\$3 with gas\$4 with reactors and gas\$4 with flow\$3 with switch\$5 with (in or inlet\$1 or intake\$1) with (out or outlet\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/21	

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
46	BRS	0	test\$3 with gas\$4 with reactors and flow\$3 with switch\$5 with (in or inlet\$1 or intake\$1) with (out or outlet\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/21 10:08	
47	BRS	0	test\$3 with gas\$4 with reactors and flow\$3 same switch\$5 with (in or inlet\$1 or intake\$1) with (out or outlet\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/21 10:10	
4 8	BRS	0	test\$3 with gas\$4 with reactors and switch\$5 with (in or inlet\$1 or intake\$1) with (out or outlet\$1) with gas\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/21 10:10	
4 9	BRS	1	test\$3 with gas\$4 with reactors and (select\$5 or switch\$5) with (in or inlet\$1 or intake\$1) with (out or outlet\$1) with gas\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/21 10:12	
50	BRS	1	test\$3 with gas\$4 with reactors and rout\$3 with flow\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/21 10:13	

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
51	BRS	12	test\$3 with gas\$4 with reactor\$1 and rout\$3 with flow\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/21 10:13	
52	BRS	5	test\$3 with gas\$4 with reactor\$1 and rout\$3 with flow\$3 and switch\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/21 10:50	
5 3	BRS	0	test\$3 with gas\$4 with reactor\$1 and rout\$3 with fluid and switch\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/21 10:51	
54	BRS	2	test\$3 with gas\$4 with reactor\$1 and rout\$3 with fluid\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/21 11:56	
55	BRS	13	test\$3 with gas\$4 with reactor\$1 and rout\$3 with (flow\$3 or fluid\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/01/21 11:56	
56	BRS	4	test\$3 with gas\$4 with reactor\$1 and rout\$3 with (flow\$3 or fluid\$2) and furnace	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/21 12:07	

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
57	BRS	<u> </u>	test\$3 with gas\$4 with reactor\$1 and rout\$3 with (flow\$3 or fluid\$2 orgas\$4) with heat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/01/21 12:13	
58	BRS	3	test\$3 with gas\$4 same reactor\$1 and rout\$3 with (flow\$3 or fluid\$2 orgas\$4) with heat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/21	
59	BRS	182	test\$3 with gas\$4 same react\$4 and (flow\$3 with line\$1 or rout\$3) with (flow\$3 or fluid\$2 orgas\$4) with heat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/21 12:16	
60	BRS	150	test\$3 with gas\$4 same react\$4 and (flow\$3 with line\$1 or rout\$3) with (flow\$3 or fluid\$2 orgas\$4) with heat\$3 and reactor\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/21 12:16	
61	BRS	158	test\$3 with gas\$4 same react\$4 and (flow\$3 with line\$1 or rout\$3) with (flow\$3 or fluid\$2 or gas\$4) with heat\$3 and reactor\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/21 12:17	

0 4 H	6 3	6 2	
BRS	BRS	BRS	Туре
61	0	102	Hits
test\$3 with gas\$4 same react\$4 and (flow\$3 with line\$1 or rout\$3) with (flow\$3 or fluid\$2 or gas\$4) with heat\$3 and reactor\$1 and furnace\$1 and upstream\$1	test\$3 with gas\$4 same react\$4 and (flow\$3 with line\$1 or rout\$3) with (flow\$3 or fluid\$2 or gas\$4) with heat\$3 and reactor\$1 and furnace\$1 and ipstream\$1	test\$3 with gas\$4 same react\$4 and (flow\$3 with line\$1 or rout\$3) with (flow\$3 or fluid\$2 or gas\$4) with heat\$3 and reactor\$1 and furnace\$1	Search Text
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	DBs
2005/01/21	2005/01/21 12:18	2005/01/21 12:18	Time Stamp
			Comments

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
o u	BRS	61	test\$3 with gas\$4 same react\$4 and (flow\$3 with line\$1 or rout\$3) with (flow\$3 or fluid\$2 or gas\$4) with heat\$3 and reactor\$1 and furnace\$1 and upstream\$1 and downstream\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/21 12:19	
9	BRS	57	test\$3 with gas\$4 same react\$4 and (flow\$3 with line\$1 or rout\$3) with (flow\$3 or fluid\$2 or gas\$4) with heat\$3 and reactor\$1 and furnace\$1 and upstream\$1 with downstream\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/21	
67	BRS	57	test\$3 with gas\$4 same react\$4 and (flow\$3 with line\$1 or rout\$3) with (flow\$3 or fluid\$2 or gas\$4) with heat\$3 and reactor\$1 and furnace\$1 and upstream\$1 with downstream\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/21	

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
6 8	BRS	μ,	test\$3 with gas\$4 same react\$4 and (flow\$3 with line\$1 or rout\$3) with (flow\$3 or fluid\$2 or gas\$4) with heat\$3 and reactor\$1 and furnace\$1 and unstream\$1 with	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/21 12:42	
69	BRS	4	test\$3 with gas\$4 same react\$4 and (flow\$3 with line\$1 or rout\$3) with (flow\$3 or fluid\$2 or gas\$4) with heat\$3 and reactor\$1 and furnace\$1 and upstream\$1 same downstream\$1 same valve\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/21	
70]	BRS	IJ	test\$3 with gas\$4 same mixture\$1 and (flow\$3 with line\$1 or rout\$3) with (flow\$3 or fluid\$2 or gas\$4) with heat\$3 and reactor\$1 and furnace\$1 and upstream\$1 same downstream\$1 same valve\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/21 13:20	

<u> </u>	Туре	Hits	Sear with	DBs	
71 B	BRS 7		t\$3 with gas\$4 with ct\$4 and (flow\$3 with e\$1 or rout\$3) with ow\$3 or fluid\$2 or \$4) with heat\$3 and ctor\$1 and furnace\$1 upstream\$1 with nstream\$1	US-PGPUB; USPAT; EP JPO; DERW IBM_TDB	US-PGPUB; USPAT; EPO; 2005/01/21 JPO; DERWENT; 13:22 IBM_TDB
72 B	BRS	71	test\$3 with gas\$4 and (flow\$3 with line\$1 or rout\$3) with (flow\$3 or fluid\$2 or gas\$4) with heat\$3 and reactors and furnace\$1 and upstream\$1 with downstream\$1	US-H USP/ JPO;	US-PGPUB; USPAT; EPO; 2005/01/21 JPO; DERWENT; 13:22 IBM_TDB
73 BI	BRS 1		test\$3 with gas\$4 and (flow\$3 with line\$1 or rout\$3) with (flow\$3 or fluid\$2 or gas\$4) with heat\$3 with furnace\$1 and upstream\$1 with downstream\$1	US-PG USPAT JPO; IBM_T	US-PGPUB; USPAT; EPO; 2005/01/21 JPO; DERWENT; 13:23 IBM_TDB

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
74	BRS	2	test\$3 with gas\$4 and (flow\$3 with line\$1 or rout\$3) with (flow\$3 or fluid\$2 or gas\$4) with heat\$3 same furnace\$1 and upstream\$1 with downstream\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/21 13:24	
75	BRS	0	test\$3 with gas\$4 with reactors and (flow\$3 with line\$1 or rout\$3) with (flow\$3 or fluid\$2 or gas\$4) with heat\$3 and furnace\$1 and upstream\$1 with downstream\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/21	•
76	BRS	0	test\$3 with gas\$4 with reactors and injector\$1 and furnace\$1 and upstream\$1 with downstream\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/21 13:26	
77	BRS	2	test\$3 with gas\$4 with reactors and injector\$1 and furnace\$1 and upstream\$1 same downstream\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/21 13:26	

	82 BRS	81 BRS	80 BRS	79 BRS	78 BRS	.
BRS 2	2		.S.	.s	δ. 	Туре
27		122	_			Hits
("422"/\$.ccls. or "423"/\$.ccls.) and test\$3	test\$3 with gas\$4 with reactors with flow\$3 with line\$1	test\$3 with gas\$4 with reactors	test\$3 adj gas\$4 adj reactors	test\$3 with gas\$4 with reactor\$1 and injector\$1 and injector\$1 and furnace\$1 and upstream\$1 same downstream\$1 and reactors	test\$3 with gas\$4 with reactor\$1 and injector\$1 and injector\$1 and furnace\$1 and upstream\$1 same downstream\$1	Search Text
US-PGPUB; USPAT; EPO; JPO; DERWENT;	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	DBs
2005/01/21	2005/01/21 13:46	2005/01/21	2005/01/21 13:45	2005/01/21 13:44	2005/01/21 13:27	Time Stamp
						Comments

	Туре	Hits	Search	DBs	Time
8 4	BRS	4,	("422"/\$.ccls. or "423"/\$.ccls.) and test\$3 with gas\$4 with reactors and upstream\$1 same downstream\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3; EPO; 2005/01/21 RWENT; 13:53
8 5	BRS	ω	("422"/\$.ccls. or "423"/\$.ccls.) and test\$3 with gas\$4 with reactors and upstream\$1 same downstream\$1 and mixture\$1	US-PGPUB; USPAT; EPO JPO; DERWE! IBM_TDB	JB; EPO; 2005/01/21 ERWENT; 13:55
8	BRS	ω	("422"/\$.ccls. or "423"/\$.ccls.) and test\$3 with gas\$4 with reactors and upstream\$1 same downstream\$1 and mixture\$1 and heat\$3	US-PGPUB; USPAT; EPO JPO; DERWE: IBM_TDB	JB; EPO; 2005/01/21 ERWENT; 13:55
87	BRS	0	("422"/\$.ccls. or "423"/\$.ccls.) and test\$3 with gas\$4 with reactors and upstream\$1 same downstream\$1 and mixture\$1 and heat\$3 and furnace\$1	US-PGPUB; USPAT; EPO JPO; DERWEI IBM_TDB	GPUB; T; EPO; 2005/01/21 DERWENT; 13:56

	90 B	8	88 80	
BRS	BRS :	BRS	BRS	Type
6908	26	3	1	Hits
422/68.1,70,129,141,170,17 2,173,176,177,178,207,216.	"702"/\$.ccls. and raymond.xp.	("422"/\$.ccls. or "423"/\$.ccls.) and test\$3 with gas\$4 with reactors and upstream\$1 same downstream\$1 and mixture\$1 and heat\$3 and inject\$3	("422"/\$.ccls. or "423"/\$.ccls.) and test\$3 with gas\$4 with reactors and upstream\$1 same downstream\$1 and mixture\$1 and heat\$3 and injector\$1	Search Text
US-PGPUB; USPAT; EPO; JPO; DERWENT;	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	DBs
2005/01/21 15:09	2005/01/21 14:21	2005/01/21 13:58	2005/01/21 13:56	Time Stamp
				Comments